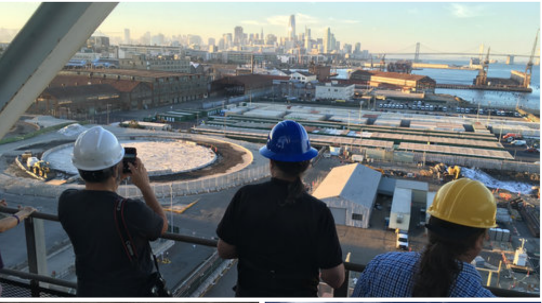


# Vicinity Map



# Views from Unit 3



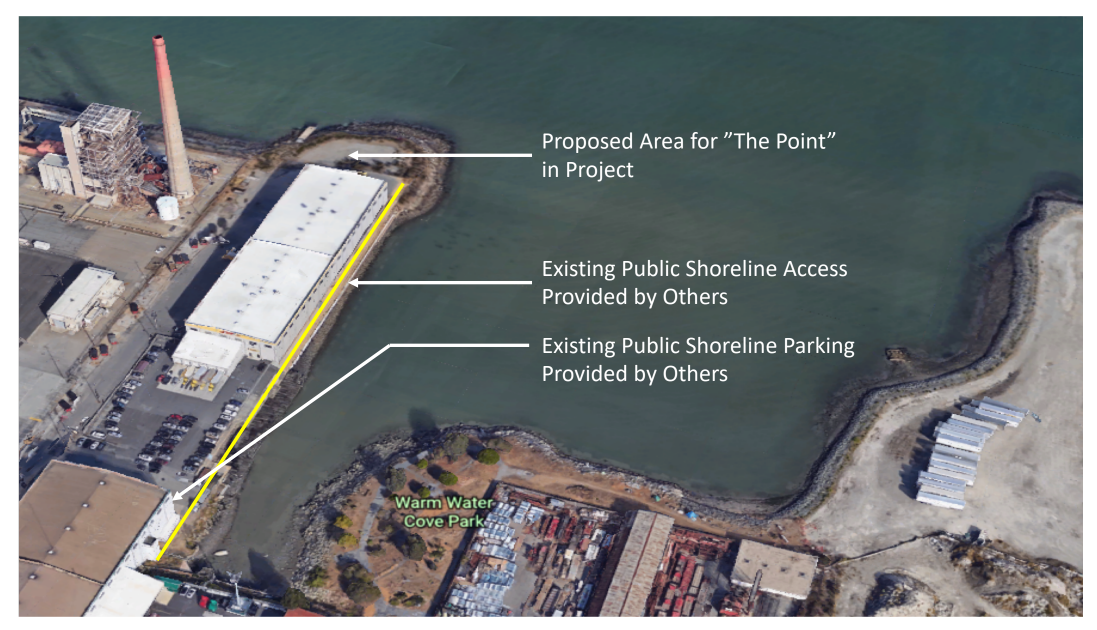








#### Possible Public Access Connections





## Sea-Level Rise Adaptation

#### **SHORELINE SECTIONS & ADAPTATION**

TYPICAL EXISTING SHORELINE CONDITION AT RIP-RAP +100 YR STORM SURGE WITH 6.9 SLR 16.8 TYPICAL PROPOSED CONDITION FOR SEA LEVEL RISE ADAPTATION AT RIP-RAP ROCK SLOPE REVETMENT + FG 17.5 EXISTING RIPRAP +100 YR STORM SURGE WITH 6.9 SLR 16.8 +EX 12.9 TYPICAL SHORELINE CONDITION AT EXISTING SEAWALL EXISTING SEAWALL +100 YR STORM SURGE WITH 6.9 SLR 16.8 +MHHW 6.4 TYPICAL PROPOSED SEA WALL FOR SEA LEVEL RISE ADAPTATION ROPOSED SEAWALL EXISTING SEAWALL + FG 17.5 +100 YR STORM SURGE WITH 6.9 SLR 16.8 +EX 13.1 +MHHW 6.4



Sea-Level Rise in Human Scale with BCDC Staff

Finished Grade Yuri's Feet **Existing Grade** Top of Stairs Mean Higher High Water Clesi's Feet

**ASSOCIATE CAPITAL** 



PERKINS+WILL

### **Board Discussion**



- Physical/Visual Access
- Circulation
- Sea-Level Rise

